

## Fact Sheet

South Carolina Department of Health and Environmental Control · www.scdhec.gov

## Lyme Disease

What Is Lyme Disease?	Lyme Disease is a bacterial disease transmitted to people by deer ticks. Lyme
	disease cannot be transmitted from person to person. In the US, infected ticks are
	found in the northeast, north central and Pacific coastal states. It is most common
	in the spring and summer months. Lyme disease is rarely, if ever, fatal. It is the
	leading cause of vector borne illness in the country with about 15,000 case
	reported in the US each year.
What are the	Within 1-2 weeks of being infected, most people will have a bulls-eye rash at the
symptoms?	site where the tick was attached, fever, headache, and muscle or joint pain. Some
	people have a fever and flu-like symptoms without a rash. If the bacteria spreads
	people could experience other symptoms such as pain that moves from joint to
	joint, rashes on other parts of the body, or inflammation of the heart or nerves. If
	the disease is not treated some patients can get additional symptoms such as
	swelling and pain in joints or mental changes months after being infected.
How is Lyme Disease	Most people can be successfully treated with antibiotics if diagnosed in the early
treated?	stages. If the disease is diagnosed weeks or months later, the patient may require
	intravenous treatment of antibiotics for four weeks or longer.
	Ticks become infected by feeding on small mammals, then transmit the bacteria
How do people catch	to humans and other mammals. Lyme disease cannot be transmitted from person
this disease?	to person. Transmission of the bacteria from an infected tick most often occurs
	after a tick has been attached and feeding for 36 hours.
	Lyme disease is not transmitted from person to person.
What can be done to	
stop the spread of this	If you are visiting an area that may have deer ticks, wear light colored clothing so
disease?	ticks can be easily spotted and removed. Remove ticks promptly and clean the
	area with an antiseptic. Because the transmission of the bacteria is unlikely to
	occur in the first 36 hours of tick attachment, prompt removal of any attached
	ticks will help prevent infection. Wear long sleeved shirts and tuck pant legs into
	your socks. Using an insect repellant that contains DEET should also help reduce
	the risk of a tick attaching itself.